

# **A LENS ADJUSTING MECHANISM**

## **ABSTRACT OF THE DISCLOSURE**

The present invention provides a lens adjusting mechanism, which includes a first platform, a second platform, a mounting foot and a spiral lock member. A first assembling aperture is formed along the rim of the first platform. A second assembling aperture is formed along the rim of the second platform in accordance with the first assembling aperture of the first platform. The second platform is mounted above the first platform by passing the spiral lock member through the first assembling aperture and the second assembling apertures. The second platform has a flexibility portion adjacent to the second assembling aperture. A hinge groove is opened between the second assembling aperture and an end part of the flexibility portion, so that the flexibility portion is capable of flexing. The mounting foot supports on the first platform, and against the end part of the flexibility portion. When screwing the spiral lock member, the second platform achieve a specific inclination through a pull acted by the spiral lock member and a push acted by the flexibility portion, thus, the lens positioned on the second platform can be accordingly adjusted via the specific inclination.